

Buildings 415/420 Integrated Control System(ISC) Drawings  
Synchrotron and RF/Extraction

Drawing NO	Rev NO	Description
91-9-D-01A		Process Water System Sequence of Operations
91-9-D-02A		Flow Diagram and Equipment Locations for the Process Water-West
91-9-D-02B		Flow Diagram and Equipment Locations for the Process Water-East
91-9-D-02C-H		Enclosure, EN-31XXX Control System Termination and Layout
91-9-D-03A		Air Handling Unit, HV-901 Flow Diagram and Equipment Locations
91-9-D-03B		Enclosure, EN-3010X Control System Termination Instructions
91-9-D-04A		Air Handling Unit, HV-302 Flow Diagram and Equipment Locations
91-9-D-04B		Enclosure, EN-30102 Control System Termination Instructions
91-9-D-05A		Exhaust Fans, EF-901/907 and 902/903 Flow Diagram and Equipment Locations
91-9-D-05B		Enclosure, EN-30100 Control System Termination Instructions
91-9-D-06A		Heating Water Bridge, LTW-901
91-9-D-07A		Omitted
91-9-D-08A		Network Control Unit, EN-30000 Control System Termination
91-9-D-09A		Connecting Corridor Exhaust Systems
91-9-D-10A		Building 420, RF/Extraction, Control Hardware Locations and Communications Layout
REFERENCE		Enclosure Termination Details
420_SCHED		Valve/Damper Schedule

DRAWING TITLE Building 420, RF/Extraction Title Page		6 GENERAL		FILE: 420TITLE	
		5 GENERAL		03/01/94 SF	
		4 ADD ICS ALMS		01/04/94 SF	
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